

KARDOS, Ferenc, dr.; VARGA, Lasslo, dr.

Application and significance of hysterosalpingography in tuberculosis of female genitalia. Tuberkulozis 10 no.1-2: 36-42 Jan-Feb 57.

1. Az Allami Fodor Jozsef Tbc. Gyogyintezet (igazgato-foorvos: Risko, Tibor, dr.) kozlemenye.  
(TUBERCULOSIS, FEMALE GENITAL, diag.  
hysterosalpingography (Hun))

Kardos F.  
EXCERPTA MEDICA Sec.10 Vol.11/5 Obstet.&Gynaecol. May 58

853. THE SIGNIFICANCE OF PREGNANCY AND LABOUR IN FEMALE GENITAL TB - Die Rolle der Schwangerschaft und der Geburt bei der Pathogenese der weiblichen Genitaltuberkulose - Kardos F. Gynäk. Abt. der Staatl. Fodor-Jósef-Heilanst. für Tbc., Budapest - ZBL.GYNÄK. 1957, 78/31 (1225-1232) Graphs 2

In non-cured pulmonary or other tb, pregnancy and labour favour the development of genital tb, since the stress on the genitals and the hormonal changes create the necessary prerequisites. In such cases pregnancy is probably also capable of releasing the disease in other organs. In this respect, especially the organs on which higher functional and mechanical demands are made due to pregnancy are involved. In cases of secondary sterility or postpartal ovarian inflammation in tuberculous women, the possibility of genital tb should therefore be taken into account.

(X, 15)

KARDOS, Ferenc, Dr.

Current problems of female genital tuberculosis. Magy. noorv. lap.  
21 no.2:85-93 Apr 58.

1. Az Allami Fodor Jozsef Tbc. Gyogyintezet Kozlemenye (Igazgato: Risko  
Tibor dr.)

(TUBERCULOSIS, FEMALE GENITAL  
current problems (Rin))

KARDOS, Ferenc, dr.

On the frequency of tubo-ophoritis of tuberculous and non-tuberculous origins. Tuberkulozis 12 no.10:229-234 0 '59.

1. Az Allami Fodor Jozsef Tbc. Gyogvintezet (igazgato: Sebok Lorand dr.) noogyogaszati osztalyanak (foovos: Kardos Ferenc dr.) kozlemenye.

(TUBERCULOSIS FEMALE GENITAL epidemiol)  
(OPHORITIS epidemiol)  
(SALPINGITIS epidemiol)

KARDOS, Ferenc, dr.

Hysterosalpingography in the diagnosis and surgical therapy of tuberculosis of the female genitalia. Tuberkulozis 12 no.11: 245-249 H '59.

1. Az Allami Fodor Jozsef Tbc Gyogyintezet (igazgato: Sebok Lorand dr.) Nogyogyaszati Osztalyanak (foorvos: Karlos Ferenc dr.) kozlemenye.

(TUBERCULOSIS FEMALE GENITAL radiogr)  
(HYSTEROSALPINGOGRAPHY)

KARDOS, Ferenc, dr.

Incidence of tuberculosis and other adnexitises. Orv.hetil.  
100 no.45:1616-1621 N '59.

1. Az Allami Fodar Jozsef Tbc.Gyogyintezet (igazgato: Sebak  
Lorand dr.) nogyogyaszati osztalyanak (foorvos: Kardos Ferenc  
dr.) kozlemenye.

(TUBERCULOSIS, FEMALE GENITAL)  
(ADNEXITIS)

KARDOS, Ferenc, dr.

Early diagnosis of female genital tuberculosis. Tuberkulozis 14 no.6:  
164-167 Je '61.

1. Az Allami Fodor József Tbc Gyógyintézet (igazgató: Sebok Lorand dr.)  
nőgyógyászati osztályának (főorvos: Kardos Ferenc dr.) közleménye.

(TUBERCULOSIS FEMALE GENITAL diag)

KARDOS, Ferenc, dr.

Relationship between female genital tuberculosis and pregnancy. Orv.  
hetil. 102 no.15:691-694 9 Ap '61.

1. Allami "Fodor Jozsef" TBC. Gyogyintezet, Nogyogyaszati Osztaly.

(PREGNANCY compl)

(TUBERCULOSIS FEMALE GENITAL in pregn)

KARDOS, Ferenc, dr.; RACZ, Laszlo, dr.

On congenital tuberculosis. Orv. hetil. 103 no.13:590-593 1 Ap '62.

1. Allami Fodor Jozsef TBC Gyogyintezet, Nogyogyaszati Osztaly.

(TUBERCULOSIS in inf & child)

HUNGARY

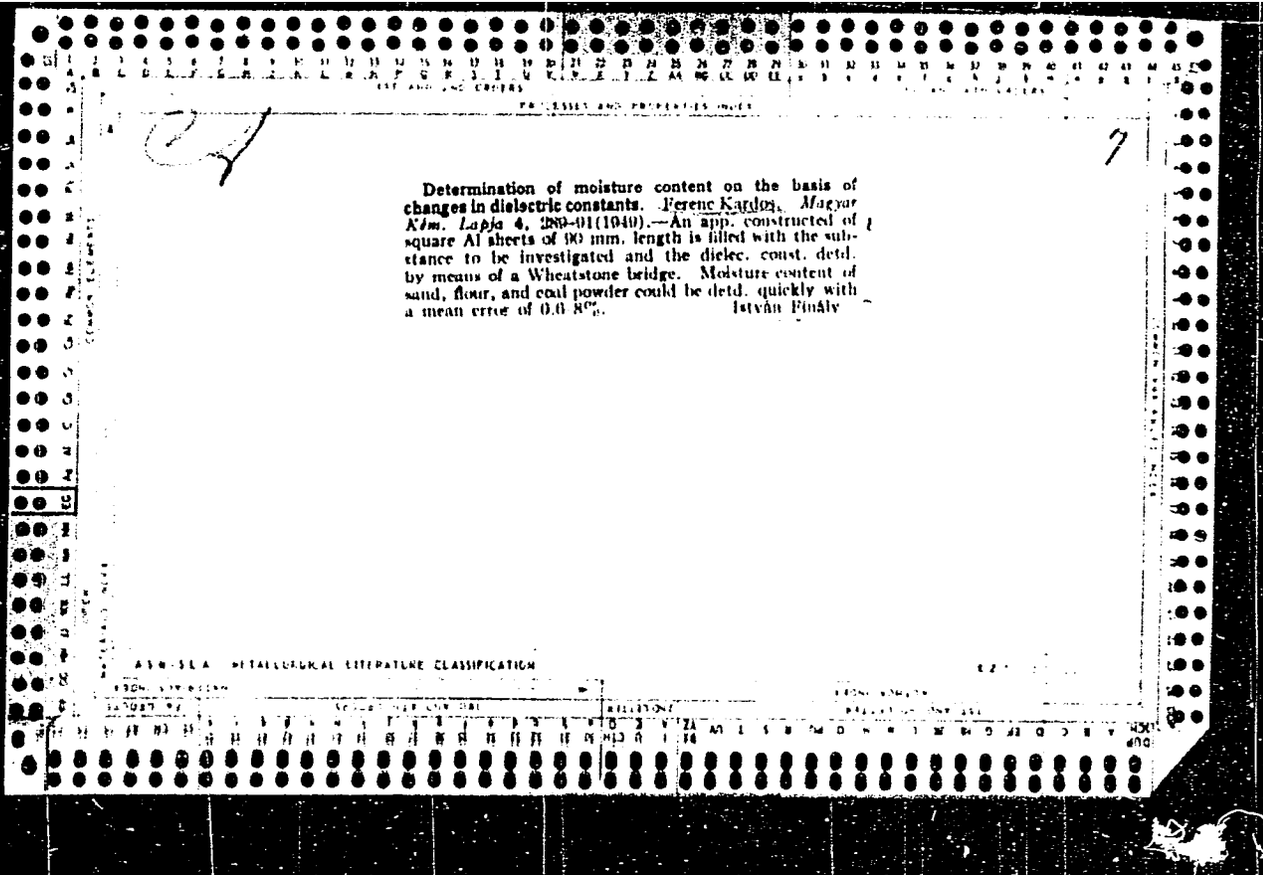
KARDOS, Ferenc, Dr, SZOLGA, Istvan, Dr; State "Fodor Jozsef" Tb Institute, Gynecology (Allami "Fodor Jozsef" Toc. Gyogyintezet, Nogyogyaszat).

"Tb Peritonitis and Tb of the Female Reproductive Organs, Based on 80 Cases of Laparotomy."

Budapest, Orvosi Hetilap, Vol 104, No 27, 7 July 1963, pages 1269-1271.

Abstract: [Authors' Hungarian summary modified] After an average of 10 months of drug therapy, 36 out of 80 patients having tb peritonitis showed histological evidence of recidive tb, during laparotomy. The reproductive organs have been involved in 49 cases only. These statistical, and hysterosalpyngographic data indicate that tb peritonitis has to be considered as a gynecological disease. The reproductive focus is not always primary since the fertility ratio is higher among women who have peritonitis than among those having latent genital tb. Drug treatment and tapping are as effective for the treatment of peritonitis as for any other tb process of a mucous membrane but delay in the gynecological control might necessitate surgery because of the involvement of the tubes. Therefore, a diagnosis of tb peritonitis in women is equivalent to tb of the reproductive organs, for practical purposes. Early gynecological treatment might preserve the fertility. 9 Western, 7 Hungarian references.

1/1



CA

2

Objective method for determining melting point. Ferenc Kardos (United Incandescent Lamp & Elec. Co., Ujpest, Hung.). *Anal. Chem.* 22, 1569-70 (1950).—Light is passed through the specimen on the glass of a Kofler m.p. app. The amt. of light transmitted is observed with a Se photocell. If the light transmission changes when the material melts, the m.p. can be detd. by recording the change in transmission with the temp. H. J. Wing

CA

Evaporation of solvents and collodion solutions Ferenc Kardos and László Molnár (Egyesült Izzóáramú és Villamosági R.T., Budapest) *Magyar Kém. Folyóirat* 56, 363-6 (1954).—An objective method was worked out for the measurement of the evap. rate of solvents. A filter-paper strip is placed under the microscope, the solvent

dropped onto it, and the evapn. rate observed by means of a photocell, the light absorption of which depends on the velocity of solvent evapn. The values obtained by this method showed good agreement with literature data. The evapn. of cellulose ester solns. and the film formation in such solns. consisting of solvent mixts. depends on whether one of the components can dissolve cellulose ester. When a collodion soln. starts to evap., the excess acetone (i.e. the acetone exceeding the amt. required for dissolving cellulose nitrate) evaps. first. The evapn. rates and velocities of acetone-butyl acetate, acetone-butyl alc-acollodion, acetone-butyl alc., and acetone-butyl alc-collodion systems are given in graphs. [István Fényes]

*Kardos, Ferenc*

Heat-treated powdered iron. Ferenc Kardos (Reve-  
 ant 126-4, Villamosok Rt., Budapest - *Mayer Kov.*  
 Patent 69, 37-18 (1941) - Core for electromagnets made  
 of powdered iron (1) were tested to simulate the magnet  
 characteristics of carbonyl iron by heating in purified H  
 atom in a vertical cylinder over a coil, a concentric alu-  
 minum pipe heating element and a water-jacketed lid. The  
 heat-treated (at 1000°C in a void penetration) I was  
 examined for their physical and magnetic characteristics and  
 found to be a mix of porous and iron oxides of 0.2-0.3  
 gravity, and porous consistency. Subsequent grinding,  
 while increasing the permeability, failed to achieve the re-  
 quired hysteresis properties. To obtain H.C. cores char-  
 acterized by nitridation. This treatment resulted in a  
 hysteresis loss factor approaching that of carbonyl iron.  
 (1941)

3

*Handwritten initials*

KARDOV, F.

AUST

Gas-filled glow lamp. Magyarok: Izaklanpa és Villamosok Rt. (István Gázdó, Ferenc Kardos, András Hegedűs, and Géza Juhász, inventors); Austria 181,660, Apr. 12, 1955. A light-dispersing SiO<sub>2</sub> layer on the inner side of a glow lamp bulb is made by mixing SiO<sub>2</sub> having a grain size of <math>\le 1 \mu</math> with a silicone resin binder. This mixt. is applied to the inner side of the bulb and burned out or converted into an inert compound by heating the bulb. The glow lamp is finished in a known manner. Preferably, collodion and (or) another synthetic resin binder material, e.g. polyvinyl resin, is added to the silicone. The SiO<sub>2</sub> layer thus obtained adheres firmly to the glass wall of the bulb and, besides dispersing light, also acts as getter material. Friedrich Epstein.

Kallos, F

4

1. Thin layer method involves the application of thin layers of metal on the inner side of glass bulbs used as light sources in fluorescent lamps and in other types of vacuum tube electronics equipment. Inventors Austrian Patent 211,111 1957. To the inner side of glass flow lamp glass bulbs an inert gas is applied consisting of a dispersion of TiO<sub>2</sub> (grain size 0.1 μ) in a soln of a binders e.g. colloidal poly vinyl resin in an org. solvent, the solvent is removed by drying, and the layer is burned in to obtain a dense TiO<sub>2</sub> layer having better properties. Austrian 189,284 (Eggenst. LeBlancs. es Villamosagi R.T. (Jatran Gals, Adolf Sombani, and Bela Seefy, inventors)). Part of the inner side of the bulbs is covered by evapor deposition with a metal having better properties, e.g. Ba or Tl or Tl alloy. Friedrich System.

9/1

24,3500

S/081/62/000/005/063/112  
B156/B108

AUTHOR: Kardos, Ferenc

TITLE: Production of inorganic substances in powder form

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 5, 1962, 411, abstract  
5K123 (Egyesült Izzólámpa és Villamossági Rt. Hungarian  
patent 147367, August 15, 1960)

TEXT: It has been established that, when producing luminescent substances, cathode materials, and other materials used, in powder form, in vacuum engineering, not only the grain size but also the grain shape affects the properties of the powders. The best results are obtained from powdered materials with the lowest possible densities. Protective colloids are therefore used in the production of these powders during precipitation from solutions. The yield of light from luminescent substances prepared from these powders is higher than that from standard powders. Agar-agar or gelatine are used as protective colloids. Example: to produce a luminescent substance 100 l of water, 60 g of agar-agar, and 25 kg of ammonium hydrophosphate are mixed. This solution is then mixed by stirring at  
Card 1/2

Production of inorganic ...

S/081/62/000/005/063/112  
B156/B108

70 - 80°C with a solution consisting of 100 l of H<sub>2</sub>O, 60 g of agar-agar,  
and 35 kg of CaCl<sub>2</sub>. [Abstracter's note: Complete translation.]

Card 2/2

H/016/60/010/010/003/004

B009/B057

AUTHOR: Kardos, Ferenc, Doctor

TITLE: Light Source With Reduced Glare Effect

PERIODICAL: Fizikai Szemle, 1960, Vol. 10, No. 10, pp. 304-309

TEXT: For the lighting engineering practice, the author suggests the use of the Harrison-Meaker formula expressing the degree of glare in terms of the square of luminosity of the light source in the numerator and of the luminosity of the background in the denominator. The reduction of direct discomfort glare is most effectively attained by the reduction of luminosity of the light source, that is, by the increase of its luminescent surface. Luminous lamps (gas-discharge and fluorescent tubes), especially the condenser lamp based on electroluminescence (Refs. 8 and 9), meet this requirement by their inherent features, but their present cost renders the improvement of the glow lamp necessary. The frosted lamp (trade-marked "Opal") and the more advanced types of glow lamps with diffusive dull inner coating (Incol and Matcol are the trade names of the products of the Hungarian Tungstam Works) mark the steps of this

Card 1/2

Light Source With Reduced Glare Effect

H/016/60/010/010/003/004  
B009/B057

development. The Mattcol lamp claims the advantage of practically perfect elimination of absorption losses and the highest decorative effect. The HF-etched lamp was an intermediate type, but it had mechanical disadvantages. Pictures of the different types of glow lamps are presented. their luminous flux is given in lumens and their luminous density in stilbs. There are 6 figures, 1 table, and 12 non-Soviet references. ✓

ASSOCIATION: Tungstram Művek Izzólámpa Kémiai Laboratórium  
(Glow Lamp Chemical Laboratory. Tungstram Works)

Card 2/2

S/081/62/000/017/057/102  
B158/B186

AUTHOR: Kardos, Ferenc

TITLE: Production of luminescent materials

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 17, 1962, 366, abstract  
17K97 (Hungarian patent 148344, June 30, 1961)

TEXT: In the production of luminescent substances, at least one of the components of the mixture is introduced as a combustible material, the other components being blown as a powder into the flame of the first. Thereby a finished, extremely fine-grain (particle diameter  $1\mu$ ) luminescent material is obtained. Example. In the preparation of luminescent  $\text{CaSiO}_3$ : Pb, Mn  $\text{Pb}(\text{C}_2\text{H}_5)_4$  is mixed with  $\text{SiCl}_4$ ; this combustible mixture is fed into a burner and ignited, and  $\text{CaCO}_3$  with  $\text{MnCO}_3$  are blown into the flame. The proportion of components in the luminescent material is varied by regulating the quantity of substances fed into the flame, while the oxygen content of the luminescent material is regulated by the amount of  $\text{O}_2$  fed into the flame. [Abstracter's note: Complete translation.]

Card 1/1

H/016/62/000/001/001/001  
B122/B102

AUTHOR: Kardos, Ferenc  
TITLE: Theory and practice of infrared radiation  
PERIODICAL: Fizikai Szemle, no. 1, 1962, 3-11

TEXT: Based mainly on Western literature, the methods of detection and measurement of infrared radiation (more particularly of its medium and far region between 1.5 and 1000  $\mu$ ) and its practical uses are described. Infrared sources: After outlining the basic theory (Stefan-Boltzmann's, Planck's, and Wien's laws), the black-body, the global and Welsbach's radiator and the infrasec lamp are described. Infrared sensing devices: The Golay cell, the bolometer, the thermistor, utilization of supraconductivity, photoconductive and photoelectromagnetic detectors are explained. The use of high-purity semiconductor crystals is suggested with reference to Soviet authors (K. Kikoin and M. Nashkor, Phys. Z. Sowjetunion/German/5: 586 (1934); I. Vinogradova, V. Galvanosh, N. Nasledov, Zh. tekhnicheskoy fiziki 27, 1976 (1957)). In some cases (germanium detectors), the crystals are purposefully soiled to reduce the forbidden

Card 1/3

Theory and practice of infrared ...

H/016/62/000/001/001/001  
B122/B102

band width and make them serve as electron donors or electron acceptors. Uses of infrared technique: Development started from the evaporograph, made use of in the image converter tube. The thermograph, using a thermistor bolometer, was a further step, requiring an infrared light source. The image converter tube with an infraphotocathode requires an infrared light source and is sensitive only up to  $\mu = 1.2$ . In missile or rocket homing devices, semiconductor infrared-sensitive receivers; on slowly moving targets, the frame scanning system is used. An improvement of the latter is the mosaic assembly, where the sight is projected on a mosaic plate. Reference is made here to Electrical Engineering (Ref. 15). Such military uses are among the most important. However, there are prospects of development of peaceful uses as well. Such are: diagnosis of diseases of the human body based on differences of temperature, where the use of the mercury thermometer is excluded, chemical analysis, control of industrial processes based on differential infrared absorption, guidance systems for space navigation, and in various branches of scientific research. There are 12 figures, 15 references: 2 Soviet-bloc and 13 non-Soviet-bloc. The three most recent references to English-language publications read as follows: A. Smith, E. Jones, P. Chasmar:

Card 2/3

Theory and practice of infrared ...

H/016/62/000/001/001/001  
B122/B102

The detection and measurement of infrared radiation. Oxford, University  
Press, London, 1958; W. Kurnick and N. Zitter, Photoconductive and  
Photoelectromagnetic Effect in InSb: Journ. of Appl. Phys. 27, 278  
(1956); Electrical Eng 80, 5, 391-392 (1961)

ASSOCIATION: Távközlési Kutató Intézet (Telecommunication Research  
Institute)



Card 3/3

KARDOS, G. BENKO, J.

Spectrographic determination of hard coal traces. p. 78.

(Magyar Kemiai Folyoirat. Vol. 63, no. 2/3, Feb./Mar. 1957. Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

Card 1/1

KARDOS, G., Dr.

The treatment of Bell's palsy with vitamin B12. Ther. hung. no.5:44-46  
1957.

1. Municipal Neurological Institute (Director and Head-Physician: Dr. G. Szirtes), the Neurological Department of the Policlinic, Trefort utca (Head-Physician: Dr. M. Brunner), and the Neurological Department of the Policlinic, Alföldi utca (Head-Physician: Dr. G. Domany), Budapest.

(FACIAL PARALYSIS, ther.

Bell's palsy, vitamin B12, massive doses)

(VITAMIN B12, ther. use

Bell's palsy, massive doses)

DAVID, Margit, dr.; KARDOS, Geza, dr.

Fatal adrenal cortex insufficiency in case of heterotopic adrenal gland. Orv. hetil. 97 no.37:1029-1030 9 Sept 56.

1. A Szegedi Orvostudományi Egyetem Kóronctani és Kórszovettani Intézetének (igazgató: Korpássy, Béla, dr. egyet. tanár) és I. sz. Sebészeti Klinikájának (igazgató: Jaki, Gyula, dr. egyet. tanár) közleménye.

(ADRENAL GLANDS, abnorm.

intrahepatic heterotopia with fatal adrenal cortex insuff., histopathol. (Hun))

(ADRENAL CORTEX, dis.

insuff., fatal, in intrahepatic adrenal heterotopia, histopathol. (Hun))

KARDOS, Geza, Dr.; VARRO, Vince, Dr.

Arthropathy in diabetic patient. Orv. hetil. 99 no.52:1838-1839 28  
Dec 58.

1. A Szegedi Orvostudományi Egyetem I. sz. Sebészeti Klinikájának  
(igazgató Jaki Gyula egyet. tanár) és I. sz. Belgyógyászati Kliniká-  
jának (igazgató: Helyni Géza egyet. tanár) közleménye.

(FOOT, dis.

neurogenic arthropathy in diabetes mellitus, case report  
(Hun))

(DIABETES MELLITUS, compl.

neurogenic arthropathy of foot, case report (Hun))

KARDOS, Geza, dr.; KIRCHKNOPF, Marton, dr.

"White bile" in the bile duct. Orv.hetil. 102 no.8:364-365 19 F'61.

1. Ozd. Varosi Tanacs korbaza.  
(BILIARY TRACT dis)

KARDOSH GEZA

Financing technological progress in Hungarian industry. Fin. SSSR  
21 no.9:70-78 S '60. (MIRA 13:9)

1. Zamestitel'ministra finansov Vengerskoy Narodnoy Respubliki.  
(Hungary--Finance) (Hungary--Industries)

BRAUN, Peter, okleveles villamosmérnök, tudományos munkatárs; GERTLER,  
Janos, okleveles villamosmérnök, tudományos munkatárs; KARDOS,  
Gilbert, okleveles matematikus

Calculating network load distribution by digital computer.  
Elektrotechnika 57 no.7:290-298 J1 '64.

1. Electric Power Industry Research Institute, Budapest, VI.,  
Rudas L.ú.27 (for Braun and Gertler). 2. Electronic Computer  
Center, Ministry of Heavy Industry, Budapest, V., Markó u.16  
(for Kardos).

KARDOS, Gy.

Laminated sheets and tubes; pressing materials, p. 103

(Electrotechnika, Budapest, Vol. 48, no. 3, Mar. 1955)

SO: Monthly list of East European Accessions (EEAL), LC Vol 4, no. 6, June 1955; Uncl

KARDOS, Gyorgy

Development of the manufacturing of cables covered with aluminum  
sheet in Hungary. Musz elet 15 no.14:12 J1 '60. (EEAI 9:9)  
(Hungary--Cables) (Aluminum)

KARDOS, GY.

KARDOS, GY. Some lessons from the Conference "On the Problems of Development of an Up-to-date Telecommunication System. " p. 20. Formation of the latent image. p. 21. Focusing television receiving sets. p. 23. The synthetic fibers and pannakril. p. 24. The grooming of horses with a vacuum cleaner. p. 25.

Vol. 11, no. 11, July 1956

MUSZAKI ELET

TECHNOLOGY

Budapest, Hungary

So: East European Accession, Vol. 6, No. 5, May 1957

KARDOS, Gyorgy

Report on the 1960-1961 activity of the Research Committee on Cables. Villamossag 10 no.5:145-146 My '62.

1. Kabel Kutato Bizottsag titkara, es Villamosipari Kutato Intezet kabelosztalyanak vezetoje.

KARDOS, Gyorgy

Up-to-date armoring of signaling, measuring, operating, and railroad switchgear cables insulated and sheathed by plastic materials. Villamossag 10 no.12:364-366 D '62.

1. Kabel Kutato Bizottsag titkara, es Villamosipari Kutato Intezet Kabelosztalyanak vezetoje.

KARDOS, Gyorgy

Application of polyethylene in the cable industry. Elektrotechnika  
54 no.6:250-257 Je '61.

1. Villamosipari Kutato Intezet tudomanyos osztalyvezetoje.

KARDOS, Gyorgy, okleveles gépészmérnök

An account of the activity of the Cable Research Committed in 1964. Villamosag 13 no.4:108 Ap '65.

1. Head, Research Department of the Hungarian Cable Works, and Secretary, Cable Research Committee, Budapest.

KARDOS, Gyorgy, okleveles gepeszmernok

Testing dielectric properties of plastics. Gep 17 no.1:  
16-26 Ja '65.

1. Head Department of Research of the Hungarian Cable  
Works, Budapest.

KARDOS, Gyorgy, dr.; PERTORINI, Rezso, dr.

Psychiatric applications of chlorpromazine. Ideg. szemle  
8 no.3:65-70 June 55.

1. A Robert Karoly Koruti kozhorhaz (igaszgato: Krasznai Ivan dr.)  
noi ideg- es elmeosztalyanak (foorvos: Angyal Lajos dr., az  
orvostudomanyok kandidatusa) kozlemenye.

(CHLORPROMAZINE, ther. uso  
ment. disord., eff. (Hun))

(MENTAL DISORDERS, ther.  
chlorpromazine, eff. (Hun))

BAUMANN, Piroska, dr.; GAL, Kamil, dr.; KARDOS, Gyorgy, dr.

Experimental studies on increasing the penicillin permeability of the hemato-encephalic barrier. Ideg. szemle 8 no.5:144-147 Oct 55.

1. A Robert Karoly koruti fovarosi korhas (igazgato: Krassnai Ivan dr.) noi ideg es elmeosztalyanak (foorvos: Angyal Lajos dr., az orvostudomanyok kandidatusa) es az Orszagos Kozegessegugyi Intezet (igazgato: Havas Andras dr.) Bakteriologiai Osztalyanak (osztalyveseto: Furesz Istvan dr.) kozlemenye.

(HEMATO-ENCEPHALIC BARRIER, physiol.

permeability to penicillin in neurosyphilis ther. in normal cond. & under eff. of fever & various drugs. (Hun))

(PENICILLIN

permeability of hemato-encephalic barrier in neurosyphilis ther. in normal cond. & under eff. of fever & various drugs. (Hun))

(NEUROSYPHILIS, ther.

penicillin, hemato-encephalic barrier permeability to, determ. in normal cond. & under eff. of fever & various drugs. (Hun))

KARDOS, Gyorgy, dr.; SIMKO, Alfred, dr.

Result of 200 cases of andaxin therapy. Ideg. szemle 13 no.5:  
148-153 My '60.

1. A Fovarosi Idegbeteggondozo Intezet (igazgato foorvos: dr.  
Szirtes, Gyula) kozlomenye.  
(MEPROBAMITE ther.)

SIMKO, Alfred, dr.; KARDOS, Gyorgy, dr.

A critique of ataraxia. Ideg. szemle 13 no.9:263-269 S '60.

1. A Fovarosi Idegbeteggondozo Intezet (igazgatofoorvos: dr. Szirtes Gyula) kozlemenye.  
(TRANQUILIZING AGENTS ther)

KARDOS, Gyorgy, dr.

Experiments with drug therapy in alcoholism. Orv. hetil. 102 no.17:  
769-776 23 Ap '61.

1. XIII kerületi Tanács Kórhaza, I. Ferfi Ideg-elmeosztály, Női Ideg-  
elmeosztály és a Fővárosi Ideggondozó Intézet.

(ALCOHOLISM ther)

KARDOS, Gyorgy, dr.; VARGA, Gyula, dr.

New data on the intravenous administration of novocaine in psychiatric disorders. Orv. hetil. 102 no.28:1318-1321 9 JI '61.

1. Budapest XIII ker. Tanácsa, Robert Karoly koruti Korhaz, Noi Ideg-  
es Elmeosztaly es Fovarosi Ideggondozo Intezet.

(MENTAL DISORDERS ther) (PROCAINE ther)

KARDOS, G. (Budapest); LADIK, J. (Budapest)

The ground state of the hydrogen molecule on the basis of the relativistic quantum mechanics with the aid of the Wang wave function.  
II. Method for evaluation of the two-centre integrals occurring in the calculation of the retarded magnetic orbit-orbit interaction term.  
Mat kut kozl MTA 6 no.1/2:77-88 '61.

1. Central Research Institute for Chemistry, Hungarian Academy of Sciences, Budapest.

(Hydrogen) (Molecules) (Integrals) (Quantum theory)

KAPOSVARI, Kalman; KEULER, Jeno; BANOCZY, Gyorgy; CSEKE, Lajos;  
ARATO, Geza; HORVATH, Jozsef; SEBESTYEN, Endre; BERES, Gyorgy;  
KARDOS, Gyorgy

Remarks about Agoston Vecsey's lecture entitled "Production development; trends in the Hungarian heavy-current cable and electric line manufacture; cooperation with the Council for Mutual Economic Assistance countries." Villamossag 8 no.2-3: 82-86 F-Mr '60.

1. Koho- es Gepipari Miniszterium Eracsaramu Berendezesi Igazgatosag iparagi fomernoke (for Kaposvari). 2. Villamosgep-es Kablegyar osztalyvezetoje (for Keuler). 3. Villamosipari Kutato Intezet tudomanyos munkatarsa (for Kardos). 4. EM Szereploipari Tervezo Vallalat; "Villamossag" szerkeszto bizottsagi tagja (for Banoczy). 5. Magyar Elektrotechnikai Ellenorzo Intezet (for Cseke). 6. Transelektro, Kulkereskedelmi Miniszterium (for Arato). 7. Koho- es Gepipari Miniszterium Tervezoi Irodai (for Horvath). 8. Vegyimuveket Tervezo Vallalat (for Sebestyen). 9. Kabel- es Sodronykotelgyar (for Beres).

KARNOS, E.

"Introduction of Perulations for Organization of Work in the Textile Industry", P. 17. (TÖRTEN ÉLÉS, Vol. 8, No. 2, Feb. 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (CEAI), 10, Vol. 1, No. 1, Jan. 1955, Incl.

YARECS, I.

Organization of the Planning of Work in Enterprises in 1954", P. 20.  
(TOHETNYELES, Vol. 8, No. 2, Feb. 1954, Budapest, Hungary)

SC: Monthly List of East European Accessions, (EML), 10, Vol. 1,  
No. 1, Jan. 1956, Uncl.

KNEZIC, I.

Grinding with sprayed fluids. p. 11. MUSZAKI LLET. Budapest Vol. 9,  
No. 12, Dec. 1954

SOURCE: East European Accessions List (EIAL) Library of Congress  
Vol. 5, No. 6, June 1956

KALICS, I.

KALICS, I. Grinding machine with a cushion of air. p. 21.

No. 23, Dec. 1955.

MESENYI HLT.

TECHNOLOGY

Budapest, Hungary

See: East European Accession, Vol. 5, No. 5, May 1956

L 41247-66 EWP(l)/EWP(v)/EWP(j)/EWP(k)/EWP(h)/EWP(i) RM

ACC NR: AP6030521

SOURCE CODE: HU/0036/66/073/004/0260/0264

AUTHOR: Kardos, Ibolya (Specialist secretary)

32

ORG: Department of Chemical Sciences, MTA (MTA Kemiai Tudományok Osztálya)

E

TITLE: Activities by organs of the Hungarian Academy of Sciences

SOURCE: Magyar tudomány, v. 73, no. 4, 1966, 260-264

TOPIC TAGS: scientific research, scientific organization

ABSTRACT: The report includes a summary on the activities by the presidium, one on the nationwide responsibility of the Academy concerning the advancement of social sciences, and one on the activities of the Department of Chemical Sciences in the course of the second five-year plan. In the latter, the state of academic research in chemistry, the guidance activity by the Department, the research institutions belonging to the Department and the plans for their development, scientific activities and the results achieved as well as some future plans are discussed. [JPRS: 36,835]

SUB CODE: 05 / SUBM DATE: none

Card 1/1

KARDOS, Ibolya (Budapest)

The first Hungarian Analytic Congress. Magy tud 68 no.9:554-556 '61.

1. A Magyar Tudományos Akademia Kemiai Tudományok Osztályának szaktitkara, Budapest.

(Hungary--Chemistry, Analytic)

KARDOS, Imre, fomernok

Automation. Ujit lap 12 no.15:13-14 My '60.  
(Automation)

KALLOS, Istvan

Disseminating scientific knowledge and the television. Elovilag  
9 no.4:51-52 J1/Ag '64.

KARDOS, J.

BUCKO, A.; KARDOS, J.

Respiratory function tests in silicosis by means of acetylcholine and aerosols. Bratisl.lek.listy 30 no.11-12:793-801 Nov-Dec 50. (CIML 20:5)

1. Of the Industrial Medicine Station of the State Hospital in Zvolene.

KARICS, Kulman, dr.; CSOKONAY, Iaszic, dr.

Data on NH metabolism. Tuberkulozis 1. no. 1935-1936. 1p. 100.

1. A koleszterin komplex megye Tra Gyogrintereta Hiskole "P"  
constituta a szorgato es oszt. ver. Feleves: Kulman dr.,  
es Iaszic Imanak (oszt. ver. Feleves: Csokonay Iaszic dr.)  
vezetesevel.

L 13408-66

ACC NR: AP6007053

SOURCE CODE: HU/0018/65/017/003/0332/0334

AUTHOR: Kardos, Kalman--Kardosh, K.; Csokonay, Laszlo--Chokonai, L. 20  
B

ORG: Miskolc City Council, Tuberculosis Sanitarium, 'B' Medical Ward and Laboratory (Miskolc Varos Tanacs, Tbc. Gyogyintezet, 'B' Belosztaly es Laboratorium)

TITLE: Modified method for the determination of INH present in the urine

SOURCE: Kiserletes orvostudomany, v. 17, no. 3, 1965, 332-334

TOPIC TAGS: respiratory drug, animal physiology, quantitative analysis, biochemistry, hydrarine derivative

ABSTRACT: The Wollenberg method for the determination of INH present in the urine has been modified. The results indicate that by reading the color reaction through two filters the interference by high blanks can be eliminated even in cases of highly concentrated urine samples. Orig. art. has: 1 table. [JPRS]

SUB CODE: 06 / SUBM DATE: 08Jul64 / ORIG REF: 001 / OTH REF: 007

Card 1/1 HW

1X

KARDOS ~~Iszta~~, dr., egyetemi tanár, a pszichológiai tudományok  
doktora

Association and conditioned reflex. Magyar pszichol szemle  
21 no. 1: 41-54 '64.

1. Head, Chair of Psychology, Faculty of Philosophy, Lorand  
Eotvos University, Budapest; editorial board member, "Magyar  
Pszichológiai Szemle."

GEGESI KISS, Pal, dr., akadémikus; HORANYI, Bela, dr.; BARTHA, Lajos, dr.;  
HORVATH, Laszlo Gabor, dr.; P.LIEBERMANN, Lucy; PERCZEL, Jozsef, dr.;  
LENARD, Ferenc, dr.; CSIRSZKA, Janos, dr.; SEVERINI, Erzsebet, dr.;  
KARDOS, Lajos, dr.

The 1962 work of the Committee on Psychology, Hungarian Academy of  
Sciences. Magyar pszichol szemle 20 no.3:337-386 '63.

1. Magyar Tudományos Akadémia Pszichológiai Bizottsága elnöke;  
"Magyar Pszichológiai Szemle" főszerkesztője (for Gegesi Kiss).
2. "Magyar Pszichológiai Szemle" szerkesztő bizottsági tagja  
(for Horanyi, Bartha, Horvath, P.Liebermann, Lenard and Kardos).

KARDOS, L.

KARDOS, L. Work and tasks of the Central Commission for Planning and Organization.  
p. 286. Vol. 4, no. 10, Oct. 1954. FAIFAK. Budapest, Hungary.

SOURCE: East European Accessions List (EVAL) Vol. 6, No. 4--April 1957

KARDOS, L.

Remarks on the guiding principles of the Five-Year Plan. p. 197  
(FAIPAR. Vol. 6, no. 8, Aug. 1956. Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957. Uncl.

KARDOS, L.

Possibilities in the economy of wood material. p. 41 Vol. 11, No. 17 Sept. 1956  
MUSZAKI ELET. Budapest, Hungary.

SOURCE: East European List, (EEAL) Library of Congress Vol.6, No. 1  
January 1956.

KARDOS, L.

TECHNOLOGY

FAIPAR. (Fairpari Tudományos Egyesület) Budapest.

Seven years of the periodical Faipar as reflected in figures. p. 313.

Vol. 8. No. 10 Oct., 1958

Monthly List of East European Acquisitions (EEAI) IC Vol. 8, No. 3  
March, 1959, Unclass.

HUNGARIAN

HCTOVY, Eleonora, M. KAPCZE, Lilla, M.D., Szeged, Hungary, Dr. LASCOS, Janos, Dr. HALLMAYI, Margit, KOCSIS, Katalin, M.D., Gyogy, Dr. Korvin Otto Hospital, II. Medical Ward and Radiology (Korvin Otto Korház, II. Belosztaly es Rontgenosztaly), and Medical University of Budapest, II. Medical Clinic (Budapesti Orvostudományi Egyetem, II. Belklinikai).

"Data on the Etiologies Among Hypertensive Patients Who Are Reported to Have Goldblatt Type Renal Changes"

Budapest, Orvosi Hetilap, Vol. 101, No. 10, 1960, pp. 527-532, 537-543.

Abstract: [Authors' Hungarian summary] The diagnosis of Goldblatt type renal changes is the possibility of the Goldblatt type renal changes were studied in 101 hypertensive patients. The suspicious signs, clinical data and the results of cystography, radiorenography and the separate examination of renal function - were compared with the results of serial nephroangiography performed on every patient. It was concluded that the suspicious symptoms provide no proof of the presence of a Goldblatt type renal change just as their absence does not exclude the possibility of Goldblatt type renal change. Therefore, the presence of Goldblatt type renal changes in hypertensive patients can be diagnosed with absolute certainty only by means of serial nephroangiography. Since angiography can not be used as a solution in the case of the probability that a serial nephroangiography results in a Goldblatt type renal change in patients with suspicious symptoms, it is advised to follow up on these patients for years.

Psychology

HUNGARY/ITALY

KARDOS, Lajos, Professor, Doctor of Psychological Sciences, Head of the Institute for Psychology at the Faculty for Philosophical Sciences, Eotvos Lorand Scientific University (Eotvos Lorand Tudományegyetem Bölcsészettudományi Kar Pszichológiai Intézete)[location not given], and DE RENOCHE, Ida, Institute for Psychology at the University [original-language version not given] in Padua, Italy (Director: METELLI, Fabio, Dr., Professor).

"Role of the Vestibular Apparatus in the Locomotor Performance of Animals"

Budapest, Magyar Pszichológiai Szemle, Vol 23, No 1-2, 1966, pp 1-13.

Abstract: In the tests described the vestibular kinetic perception of the animal was isolated. The test animal was caused to traverse a labyrinth in a carriage and then made to traverse it by its own motions to establish whether it was capable of remembering the correct path. In some experiments the vision of the animal was blocked while travelling in the carriage. In all tests at least some learning could be demonstrated; however, total confusion resulted when the orientation of the entire labyrinth was changed after the travel in the carriage. The kinetic perception was judged to be a slight factor in the kinetic perception; although, an indispensable one.  
No references.

1/1

HUNGARY

Congenital Diseases and Defects

KARDOS, Maria, Dr, FALUHEGYI, Olga, Dr, BARDOS, Vilmos, Dr; Capital City Istvan Hospital, Pediatric Ward and Radiology (Fovarosí Istvan Korház, Gyermekosztály és Röntgenosztály), Budapest, and Medical University of Budapest, II. Surgical Clinic (Budapesti Orvostudományi Egyetem, II. Sebészeti Klinika).

"Agenesis Pulmonis Diagnosed in a 7 Year Old Child."

Budapest, Orvosi Hetilap, Vol 107, No 34, 21 Aug 66, pages 1614-1616.

Abstract: [Authors' Hungarian summary] Literature data indicate that absence of the right lung usually results in death during the neonatal period or in infancy. Agenesis on the left side, however, can often remain completely free of symptoms for a long time when not accompanied by other severe developmental anomalies. Severe complaints will mainly appear during infancy and early death is mostly caused by pulmonary infection. In addition to X-ray, bronchological examination is of decisive importance in the establishment of a diagnosis. In the case discussed, the diagnosis was established at 7 years of age although the child was twice hospitalized because of severe respiratory difficulties during infancy. Following these hospitalizations, her development proceeded almost without complications. The X-ray studies performed at the Radiology Department indicated the possibility of agenesis pulmonis and the diagnosis was subsequently confirmed with bronchoscopy. 6 Eastern European, 21 Western references.

1/1

KARDOS, Maria, Dr.

A case of acute infectious lymphocytosis complicated by serous meningitis. Gyermekgyógyászat 9 no.7:212-213 July 58.

1. Fovarosi Istvan Korhaz (Igazgato: Katona Istvan dr.) Gyermek Belosztalyanak (Foorvos: Lukacs Jozsef dr.) kozlemenye.

(LYMPHOCYTOSIS, compl.

serous meningitis in acute infect. lymphocytosis, case report (Hun))

(MENINGITIS, case reports

serous meningitis in acute infect. lymphocytosis (Eun))

WALSA, Robert, dr.; KARDOS, Maria, dr.

Experiences during the ACTH treatment of childhood epileptic manifestations. (With special reference to infantile spasm characterized by hypsarrhythmia). Orv. hetil. 103 no.35:1652-1656 2 s '62.

1. Nephadsereg Egészségügyi Szolgálat és a Fővárosi Kórház,  
Gyermekbelosztálya.  
(EPILEPSY) (HYPARRHYTHMIA) (CORTICOTROPIN)

KARDOS, Maria, dr.; ASZALOS, Zoltan, dr.

Epilepsy in children. Orv. hetil. 103 no.32:1491-1498 12 Ag '62.

1. Istvan Korhaz, Gyermekosztaly es Magyar Nephadsereg, Egeszsgügyi Szolgalat.

(EPILEPSY in inf & child)

KARDOS, N.

Effect of industrial waste water on the biocoenosis of rivers in Bosnia and Hercegovina. p. 235.

REMIJA U INDUSTRIJI. ( Društvo kemičara-tehnologa NRH) Zagreb. Yugoslavia.  
Vol. 8, no. 9, Sept. 1959.

Monthly list of East European Accessions (EEA1) LC, Vol. 9, no. 1,  
Jan. 1960.  
Uncl.

KARDOS, Nikola, mr; KARDOS, Bozidar, inz.

Strength of paper for larg -size bags as a new indicator  
of quality. Kem ind 13 no.3 184-187 '64.

1. "Natron" Maglaj.

KARDOS, P.

"The 3d General Assembly of the TMV, World Federation of Scientific Workers, will be held in Budapest." p. [2] of cover. (Termesztudományok és Technika, Vol. 112, no. 9, Sept 53, Budapest)

SO: Monthly List of East European Accessions, Vol 3 No 2 Library of Congress Feb 54 Uncl

KARDOS, Peter; PODOR, Balint

Multiplying device with counting technique. Meres automat  
12 no.4/5/140-143 '64.

1. Central Research Laboratory of Measuring Techniques.

KARDOS, Peter okleveles gépészmérnök; SZABO, Béla, dr., a mezzei  
tudományok kandidátusa

Situation of electric power in India. Energia es atom 17 no.  
10:471-475 0 '64.

1. Komplex, Budapest (for Kardos). 2. GANZ-MAVAG (for Szabo).

KARDOS, Robert, dr.

Congenital defects of the esophagus. Orv. hetil. 96 no.17:  
464-468 24 Apr 55.

1. A Szentesi Megyei Korhaz (igazgato-foorvos: Bugyi, Istvan dr.,  
az orvostudomanyok candidatusa) Rontgenlaboratoriumanak  
(Foorvos: Udvardy, Laszlo dr., az orvostudomanyok candidatusa)  
kozlemeny.

(ESOPHAGUS, abnormalities,  
(ABNORMALITIES,  
esophagus.)

KARDOS, Robert, dr.

Diaphragmatic hernia, hiatus insufficiency, and diaphragmatic relaxations. Orv. hetil. 97 no.24:645-653 10 June 56.

1. A Csongradmegyei Tanacs Korhaza (igazgato-foorvos: Szekely Alfred dr.) Rontgenlaboratorimanak (foorvos: Udvardy Laszlo dr., az orvostudomanyok kandidatusa) kozl.

(HERNIA, DIAPHRAGMATIC

clinics, x-ray diag. & compl. of diaphragmatic & hiatus hernias, and of diaphragmatic & hiatus insufficiencies (Hun))



983 CONT'D

on the septum. In this case he employed excision. In the other case the tumour was on the laryngeal surface of the epiglottis, which he removed by Réthi's transhyoideal pharyngotomy. In no case was rarefaction of the bone perceptible by X-rays during 3-4 years' observations. Complete recovery. No postoperative X-ray treatment.

Alföldy - Budapest

TREYER, Val'frid Nikolayevich; KARDOVICH, B., red.; VANCHUK, L., red.;  
KALECHITS, G., tekhn.red.

[Designing machine parts according to limiting states] Raschet  
detalei mashin po predel'nym sostoianiam. Minsk, Gos.izd-vo  
BSSR. Red.nauchno-tekhn.lit-ry, 1960. 254 p. (MIRA 13:10)  
(Machinery--Design and construction)

KARDOVICH, B. I.

"Investigating the Possibility of Using Cast Blanks of Nonferrous Metals for Plastic Deformation by the Cold Extrusion Method." Cand Tech Sci, Belorussian Polytechnic Inst, Minsk, 1954. (RZHKhim, No 7, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

KARDOVICH, B.I., kand.tekhn.nauk

Investigating the efficiency of metalworking lubricants for cold  
extrusion of aluminum. Mash.Bel. no.5:56-59 '58.

(MIRA 12:11)

(Metalworking lubricants)

KARDOVICH, B.I., kand.tekhn.nauk

Simplifying technological processes in cold forming of thin-walled aluminum pieces. Mash.Bel. no.5:60-63 '58.

(MIRA 12:11)

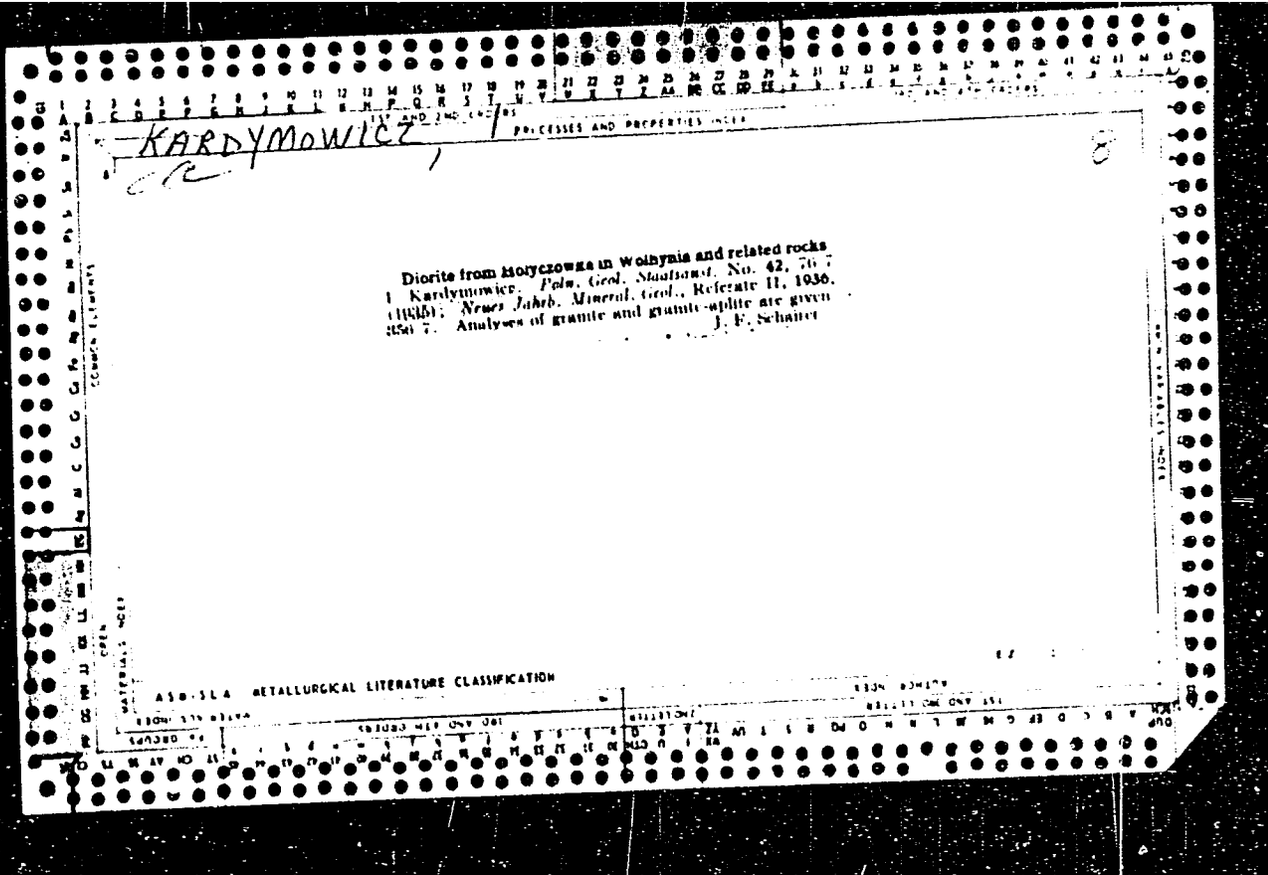
(Forging)

GRIGOR'EV, N. Kh. (Candidate of Veterinary Sciences, Scientific Research Veterinary Station) KARDUMYAN, M. T. (Chief Veterinary Surgeon) and DZUSOV, T. Kh. (Chief Zootechnician, Ermolovsk Poultry State Farm, Chechen-Ingush ASSR)

"Chemical prophylaxis of avian ascariasis and Heterakis infection"

Veterinariya, vol. 39, no. 7, July 1962 pp. 51





KARDYMOWICZ~~ON~~, I.

"Origin of granite," Przegląd Geologiczny, Warszawa, No 5, May 1954, P. 178.

SO: Eastern European Accessions List, Vol 3, No 11, Nov 1954, L.C.

KARDYMOWICZ, IRENA

GEOGRAPHY & GEOLOGY

KARDYMOWICZ, IRENA. Enklawy w andezytach okolic Pienin. Inclusions in the andesites of the Pieniny region. Warszawa, Wydawn. Geologiczne, 1957. 152p.

Monthly List of East European Acessions (EEAI) LC. Vol. 8, No. 5, 3  
-May 1959, Unclass.

*March*

KARDYMBOWICZ, IRENA

The spectrograph of the diatoms of the Swiety Krzyz Moun-  
tains. (Inst. Geol. Univ. Warsaw). Inst.  
publ. (1957) no. 1, 159-164 (1957) (English  
summary). - Geographical data and a chem. analysis are  
given. Chem. spectrographical analyses of 11 samples gave  
the following results: Ca 189-310; av. 220; V 40-105;  
av. 70; Cr 10-20; Zn 20-100; av. 60; Ni 40-80; av. 70;  
As 0.05-0.08; Mo 0.2-0.3; Co 35-70; av. 45.

Michael Fleischer

3

1/1

89

KARDYMOWICZ, Irena

Tuffite from the Barcza Mountain near Zagnansk. Kwartalnik geol 4  
no.3:597-608 '60.

1. Zaklad Petrografii i Geochemii Instytutu Geologicznego w Warszawie.

KARDYMOWICZ, Irena

Celadonite from Barcza in the Swietokrzyskie Mountains. Kwartalnik  
geol 4 no.3:609-618 '60.

1. Zaklad Petrografii i Geochemii Instytutu Geologicznego w Warszawie.

KARDYMOWICZ, Irena

Petrography of tuffogenic rocks of the lower Carboniferous at  
Zareby near Lagow. Kwartalnik geol 5 no.4:789-799 '61.

1. Zaklad Petrografii i Geochemii, Instytut Geologiczny, Warszawa.

KARDYMOWICZ, Irena

Petrological studies on the lamprophyres of the central part of the Gory Swietokrzyskie Mountains. Kwartalnik geol 5 no.4:944 '61.

1. Zakład Mineralogii i Petrografii, Instytut Geologiczny, Warszawa.

*KARDYMOWICZ, Irena*

POLISH

KARDYMOWICZ, Irena

Department of Mineralogy and Petrography of the Geological Institute (Zakład Mineralogii i Petrografii Instytutu Geologicznego)

Warsaw, kwartalnik Geologiczny, No 5, 1965, pp 498-99.

"Nature of Magmatism of the Swietokrzyski Mountains".

KARDYMOWICZ, Irena

Petrologic studies on the lamprophyres of the Swietokrzyskie Mountains. Kwartalnik geol 6 no.3: 271-312 '62.

1. Zaklad Mineralogii i Petrografii, Instytut Geologiczny, Warszawa.

KARDYMOWICZ, M.

Artificial insemination of sheep. p. 402. (MEDYCINA WETERYNARYJNA. Vol. 9, no. 9, Sept. 1953)

SO: Monthly List of East European Accessions, L.C., Vol. 3, No. 4, April, 1954

KARDYMOWICZ, M.

P. S. ARUP.

Increasing fertility of sheep with gonadotropin (PMS). M. Kardymowicz (Roczn. Nauk Rol., 1954, 68, B, 53-65).--Pregnant mares can be used for increasing the fertility of sheep, without harmful effects. The no. of sheep mated, and the occurrence of fertility depended on the amount of hormone used. P. S. ARUP.

KARDYMOWICZ, Maria

Seasonal and cyclic character of reproductive processes in sheep of the Zackel breed. Postepy nauk roln 8 no.5:59-78 S-0 '61.

1. Instytut Zootechniki, Krakow.

(Sheep)

KARDYMOWICZ, Maria

Conservation of ram semen. Postepy nauk roln 9 no.3:3-13 Ky-Ja '62.

KARDYMOWICZ, Maria

Comparison of the breeding season, the lengths of the dioestrous cycle and the oestrus in the ewes of various sheep breeds.  
Rocz nauk roln zootechn 84 no.3:513-524 '64.

1. Zootechnical Institute, Krakow.